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plurality of equally spaced separate and elongated actuating arms integrally mounted on said housing, said elongated arms being located equidistant to one another and extending at right angles to said handle, one of said arms being adapted to be tilted into engagement with a selected key adjacent to the key over which the housing is placed, by means of movement of said handle.

2. A joystick assembly as claimed in claim 1 wherein tilting of the handle effects movement of an arm bring-

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ing the same into contact with a selected key for movement at right angles to the capped key.

3. A joystick assembly as claimed in claim 1 wherein a pair of arms are tilted by movement of the handle into engagement with a pair of spaced keys each disposed at right angles to the capped key to produce a diagonal showing on a computer graphic display panel.

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